

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of claims:**

1-9. (Canceled)

10. (Currently Amended) A method of removing dust from a vent of the type forming an angle with a vent opening and having a vent diameter, the method comprising:

providing an external brush coupled to a flexible shaft, the flexible shaft being, in turn, disposed within a flexible vacuum conduit having a diameter substantially less than said vent diameter for allowing said flexible conduit to be passed through said angle in said vent;

inserting said external brush into said vent opening, thereby substantially occluding said vent;

passing said flexible conduit inward along said vent through said angle;

rotating said flexible shaft to cause said brush to rotate in said vent and dislodge said dust;

applying a vacuum source to said flexible vacuum conduit to draw an air stream containing said dust from said vent into said conduit;

providing a swivel cuff between said vacuum source and an exhaust end of said flexible vacuum conduit so as to minimize torque loads of said flexible shaft, said swivel cuff having a base with a first threaded end for securing said swivel cuff proximal to said

vacuum source and a collar rotatable with respect to said base having a second end adapted to couple and uncouple said swivel cuff from said exhaust end of said flexible vacuum conduit by a plurality of cut-outs in said collar second end, said cut-outs sized and shaped to engage raised ridges on said flexible vacuum conduit; and  
removing said brush from said vent.

11. (Previously presented) A method according to Claim 10, wherein the steps of rotating said flexible shaft, applying said vacuum source, and removing said brush are performed simultaneously.

12. (Previously presented) A method according to Claim 10 further comprising:  
filtering said air stream produced by applying said vacuum source to said vacuum conduit to remove dust.

13. (Canceled)